



Gendered behavior as a disadvantage in open source software development

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Abstract

Women are severely marginalized in software development, especially in open source. In this article we argue that disadvantage is more due to gendered behavior than to categorical discrimination: women are at a disadvantage because of what they do, rather than because of who they are. Using data on entire careers of users from GitHub.com, we develop a measure to capture the gendered pattern of behavior: We use a random forest prediction of being female (as opposed to being male) by behavioral choices in the level of activity, specialization in programming languages, and choice of partners. We test differences in success and survival along both categorical gender and the gendered pattern of behavior. We find that 84.5% of women's disadvantage (compared to men) in success and 34.8% of their disadvantage in survival are due to the female pattern of their behavior. Men are also disadvantaged along their interquartile range of the female pattern of their behavior, and users who don't reveal their gender suffer an even more drastic disadvantage in survival probability. Moreover, we do not see evidence for any reduction of these inequalities in time. Our findings are robust to noise in gender recognition, and to taking into account particular programming languages, or decision tree classes of gendered behavior. Our results suggest that fighting categorical gender discrimination will have a limited impact on gender inequalities in open source software development, and that gender hiding is not a viable strategy for women.

Keywords: Gender inequality; Gendered behavior; Software development; Open source

1 Introduction

Women suffer a considerable disadvantage in information technology: their proportion in the workforce is decreasing, and they are especially underrepresented in open source software development. The proportion of women in computing occupations has been steadily declining from 36% in 1991 to 25% today [1–3]. In open source software only about 5% of the developers are women [4], and they exit their computing occupation careers with higher probability. Women suffer from a gender wage gap in STEM—and especially in computer programming—more so than in other fields [5]: that has not decreased over the past two decades [6]. Many women quit their computing occupation careers in the middle [7]. These developments are puzzling, especially in the face of a favorable shift in public consciousness, and considerable private and public policy efforts to counter gender discrimination. With accumulating evidence of the benefits of gender diversity in teams

[8–10], it is clear that marginalization of women in software development leads to major societal costs.

In this article we analyze a large dataset of open source software developers to answer the question: are women at a disadvantage because of who they are, or because of what they do? Typically, gender discrimination is conceptualized as categorical discrimination against women [11]; however, as much of the scholarship in gender studies had shown, to understand gender inequalities one needs to shift the focus to the gendered pattern of behavior [12, 13]: The more likely causes of discrimination are actions that are typical of men and women, rather than the gender category of the person [13–15]. Women in leadership roles often feel compelled to (or are expected to) follow male behavioral traits [16], just as men in feminine occupations take on female-like behavioral traits [17], and the choice of collaborators and mentors often follows gender homophily [18].

While categorical gender discrimination is an easy target for policies, discrimination based on behavioral expectations are more difficult to counter. Recently Google was sued by women for categorizing women as ‘front-end’ developers without reason, blocking their access to higher pay and faster promotion that ‘back-end’ developers enjoy, who are more likely to be male [19, 20]. This also underscores that when we analyze the gendered pattern of behavior, we should not assume that such behavior is a result of free choice. In fact, the history of computing occupations is also a history of marginalizing women from an increasing number of specializations [21]. Thus far there have been no analysis based on large data in a contemporary setting, to analyze behavioral traces, and to assess the relative weight of categorical and behavioral gender in gender inequality. Our data source is GitHub: the most popular online open source software project management system, which provides an opportunity to track the behavior of software developers directly, identify gender from user names, and observe success and survival [22, 23]. In open source software development the most important payoff to participants is reputation [24], hence we operationalize success as the number of users declaring interest in one’s work by “starring” a repository. As a second dependent variable we analyze differences in the odds of sustaining open source development activity over a one year period subsequent to our data collection time window.

Using data about behavior in a large sample allows us to construct a measure of female-ness of observed behavioral choices over the entire career, as a measure of gender typicality. This approach has a long history, using survey data [12, 25, 26], and more recently with behavioral trace data in diverse settings [27–29]. In addition to the interval scale gendered behavioral dimension, we also identify multiple kinds of gendered behavioral patterns using a decision tree classification approach, and we assess the relative explanatory power of one behavioral dimension when controlling for multiple patterns of behavior.

We first compare men and women: users who display a recognizable gender on their profile, but we also analyze data of users with unidentifiable gender. The first question is whether gendered behavior makes any difference at all, or is it only the gender category, that relates to female disadvantage. If gendered behavior is related to outcomes, is that relationship the same for both women and men? Are there signs of change in patterns of gendered disadvantage?

It is also important to analyze gendered behavior of those who do not readily reveal their gender. Scholars have discussed the potential of online collaborations to mitigate gender inequalities, as it is easier to manipulate or hide gender identity online, compared to face-

to-face settings [30–32]. Our first question here is whether we see evidence for surrounding users recognizing the gender from the behavior of focal users that are hiding their categorical gender. Our second question is whether success and survival for unknown-gender users are related to their gendered behavior as well.

2 Empirical setting and data

2.1 GitHub

GitHub (github.com) is a social coding platform that allows software engineers to develop and publish software together, recording their contributions to a collaborative activity. It is the most popular web-based ‘git’ software repository hosting and version tracking service, with 20 million users and over 57 million private and public repositories in May, 2018. Working in repositories collaboratively can lead to success through visibility and reputation, which helps developers to be noticed by potential employers [22, 24, 33]. We used coding and collaboration activity to conceptualize individual careers.

The empirical basis of this study is a data set acquired via githubarchive.org between 2009-02-19 and 2016-10-21 about the following: creation of a repository, push to a repository, opening, closing and merging a pull request. To collect information about users’ names, e-mail addresses, number of followers, number of public repositories and the date they joined GitHub, we sent calls to the official GitHub users API.

2.2 Inferring gender

Since users do not list their gender directly, we infer each person’s gender using their first names. This is a commonly and successfully used method in Western societies [27, 34]. In this work, we rely on the 2016 US baby name dataset published by the US Social Security Administration annually (SSA 2016). Users’ first names for gender recognition come from a number of data points. Users can add their full names and e-mail addresses to their profiles, but only a nickname is required to use GitHub. We first check whether a user’s full name is available and separate its first and last name(s). If not, we check the availability of the e-mail address and separate the part before the “@” by various punctuation marks or capital letters, and save first and we then last name(s). Since in some countries such as Japan or Hungary the given name is the second or the third name, if our baby name database does not contain the inferred first name, we ran the algorithm on last name(s) as well. Baby names dataset mainly covers American and European names, and lacks Asian names. In Asia, it is a common tradition to choose Western given names and use them in real and online life [35–37] thus if no full name or e-mail data is available or not inferable we use the user’s nickname as the name for gender recognition. *See Fig. 1 for population size.*

2.3 Accuracy of gender inference

We assess the accuracy of our gender inference by a comparison to a baseline (consensus of two manual coders), and by a comparison to two other methods. We took a sample of 600 users from our data set, and assessed their gender manually. We, the two authors independently hand-coded 600 user profiles (200 females, 200 males, 200 unknowns according to our original method), using information publicly accessible online, in approximately the same way a GitHub user would and could come to a conclusion about the gender of another user of interest.

| Probability | Inferred Gender | N in population | N after filtering |
|-----------------|-----------------|-----------------|-------------------|
| $P \leq 0.1$ | female | 194,010 | 56,731 |
| $0.1 < P < 0.9$ | unknown | 6,163,370 | 977,389 |
| $P \geq 0.9$ | male | 1,441,130 | 600,253 |

Figure 1 Inferring name for gender recognition. Due to some names being used for both males and females, we assign a probability of being male to each candidate based on the fraction of times their first name was assigned to a male baby in the name dataset. We define gender probability cutoffs of 0.1 and 0.9 consistent with previous studies [38]. Our gender recognition yielded 11.87% females and 88.13% males out of all users with names. All in all we found 194,010 females, 1,441,130 males, and 6,163,370 unknowns

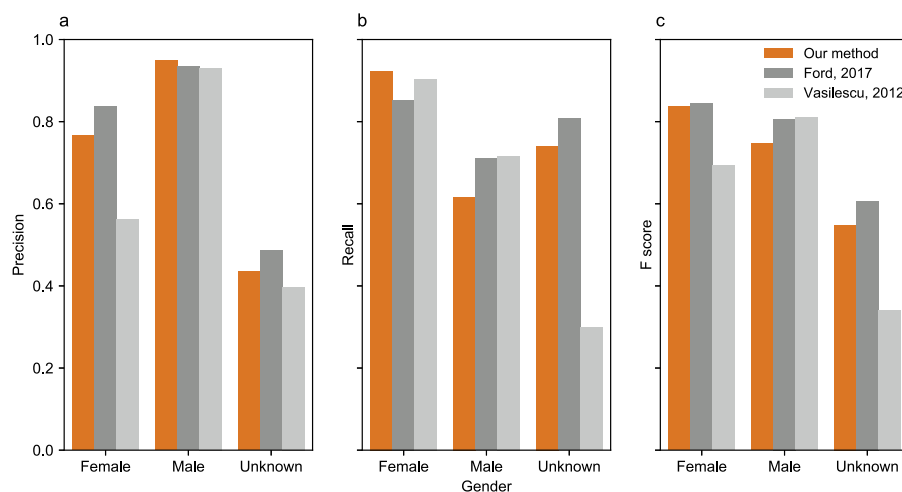


Figure 2 Comparing gender inferring algorithms. Accuracy of our gender inference against a baseline and two alternative methods. Precision (a) measures for each category how many categorized items are relevant, and recall (b) captures how many relevant items are selected from all good ones, F score (c) takes the harmonic average of precision and recall, reaches 1 when both metrics are perfect

There were 73 cases (12.2%), where the opinion of us, two manual coders differed. We re-checked these cases, and came to a consensus about each. To quantify our inter-rater reliability, we used Krippendorff's alpha [39]; a commonly used statistic of agreement. Considering three gender categories—female, male, and unknown—the alpha was 0.80. Considering female and male users only, the alpha was 0.95. Both of these are conventionally considered to be good reliability.

40 users profiles had been deleted over the past two years, so our final tally is 300 males, 156 females and 104 unknowns. Using this consensus classification as our baseline, we compared our gender inference method, and two other well-known algorithms trained for inferring gender in online communities; Gender Computer by Valiescu [22] and Simple Gender by Ford [40]. Figure 2 shows the Precision, Recall and F Score of each algorithm by gender.

The three algorithms have very similar accuracy; all methods are optimized for high male-precision and female-recall. Valiescu's method minimizes the number of unknowns, which gives it's an overall worse precision in the case of women. Our method's weakness is the male-recall. Overall, we believe that our gender inferring method is robust and suf-

ficiently accurate in comparison to other already published methods, while it has the advantage of being simple and easy to implement.

2.4 Data cleaning

We decided to filter users by their level of activity, as there are many users who establish a GitHub account with hardly any subsequent developer engagement (but use GitHub, for example, as a web hosting platform). First we excluded organizational and company accounts, then selected those 1,634,373 users in our data set with at least 10 traces of activity over their careers. Then we deleted 1604 users for evidence of being artificial agents (having a substring, like “bot”, “test”, “daemon”, “svn2github”, “gitter-badger” in their usernames). As we were interested in patterns of gendered behavior (for which we encountered resource and time intensive data crawling challenges regarding pages of connected users), we took a biased sample with 10,000 users of each gender groups (men, women, unknown gender). We repeated the sampling procedure five times, to test for robustness to sampling error. We crawled the profile pages of all sampled users, and collected who they follow, and whom they are followed by. Gender of followers and followed users were identified with the same approach outlined above.

3 Measures

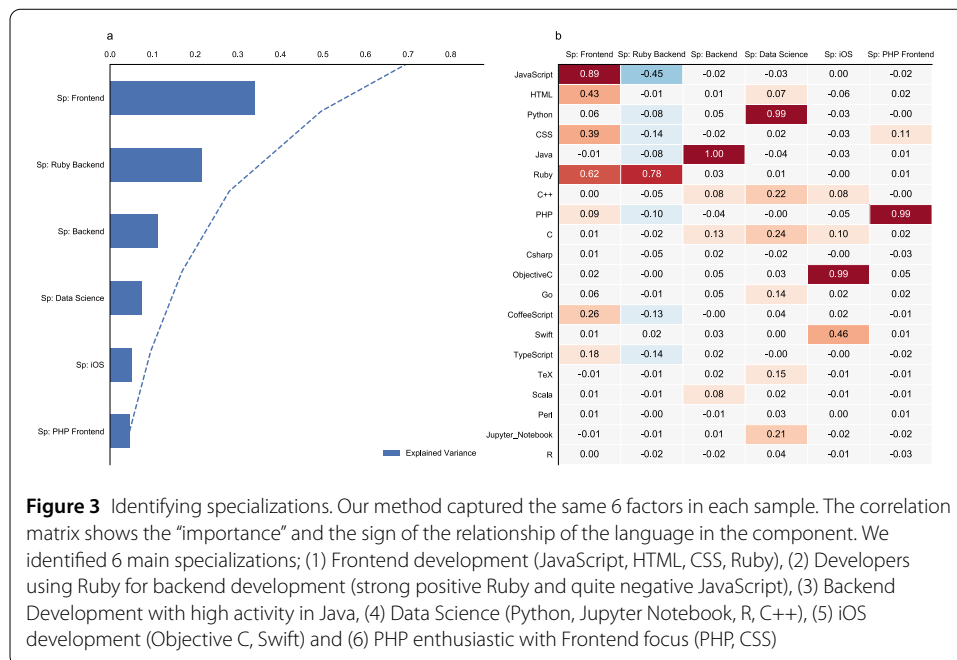
3.1 Identifying specializations

To capture the specialization of activity, we used principal component analysis of programming languages, where variables represented the number of times a given programming language was used by the individual. For each repository, GitHub auto-detects the main language. In total, we extracted 103 different programming languages, and kept those which appeared at least in 1000 projects within our samples, resulting in 22 most commonly used ones. Fig. 3 shows the language frequency. We used Scipy's PCA.decomposition package with Varimax Rotation to identify independent factors [41]. We ran the PCA analysis on each sample, then used the least square criteria to extract the factors and compare them.

3.2 Femaleness

The main variables of interest in our article is the gendered pattern of behavior, which we operationalize as the probability of being female given behavior. Several studies had adopted a similar approach of using an empirical typicality measure as an explanatory variable, in a wide range of empirical problems, from the phonological typicality of words [42] to the typicality of music [43], careers [44], businesses [45], or restaurants [46]. Typicality has been used to investigate gender as well [27, 47]. We selected variables that capture the most relevant aspects of behavior in open source software development. We use variables that represent choices reasonably under the control of the individual.

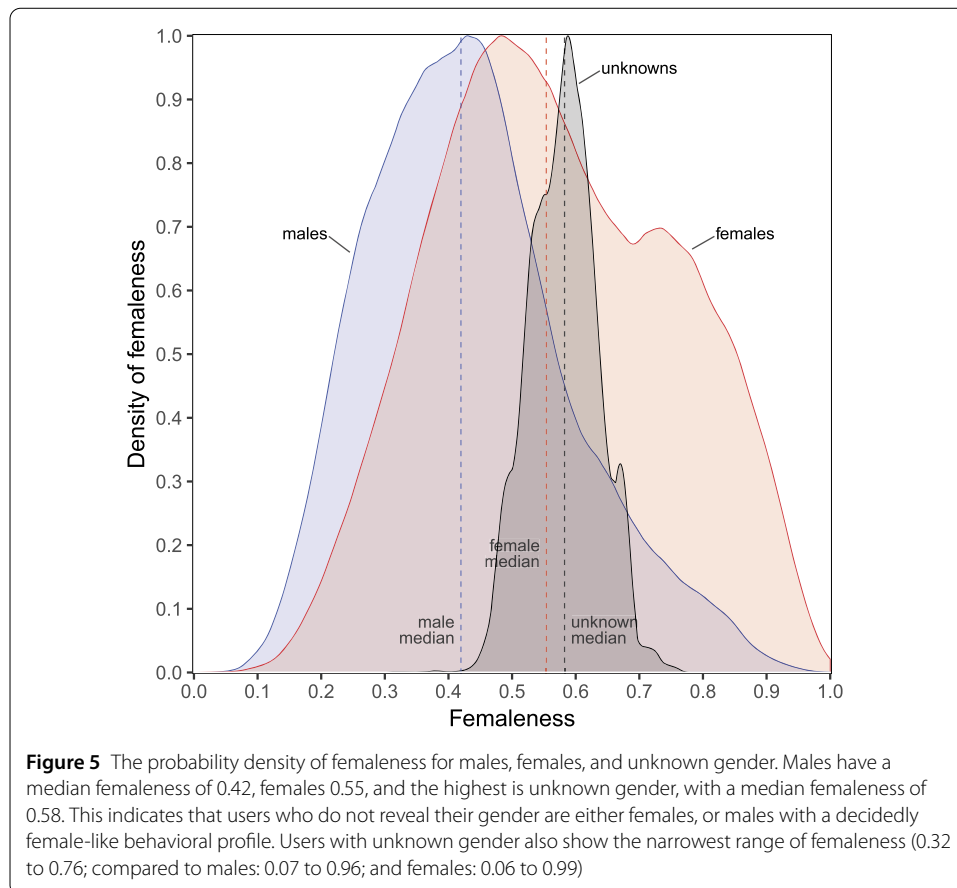
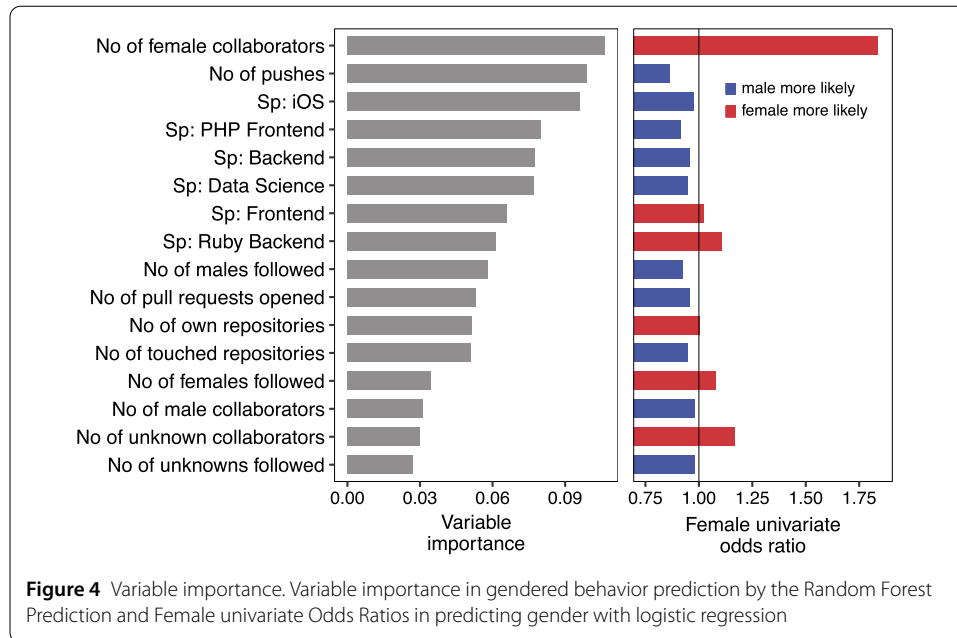
For measuring gendered behavior, we used a Random Forest model [41] to predict the gender identity (conveyed by name choice of a user), using their collaboration history, activity, and specializations identified above by principal component analysis. We used the following variables: No of repositories, No of touched repositories, No of pushes, No of opened pull requests, No of followed females, No of followed people No of collaborator, Frontend, Ruby Backend, Backend, Data Science, iOS, PHP Frontend. We used a Random Forest classifier with 10-folds cross validation, to predict gender (a prediction of someone



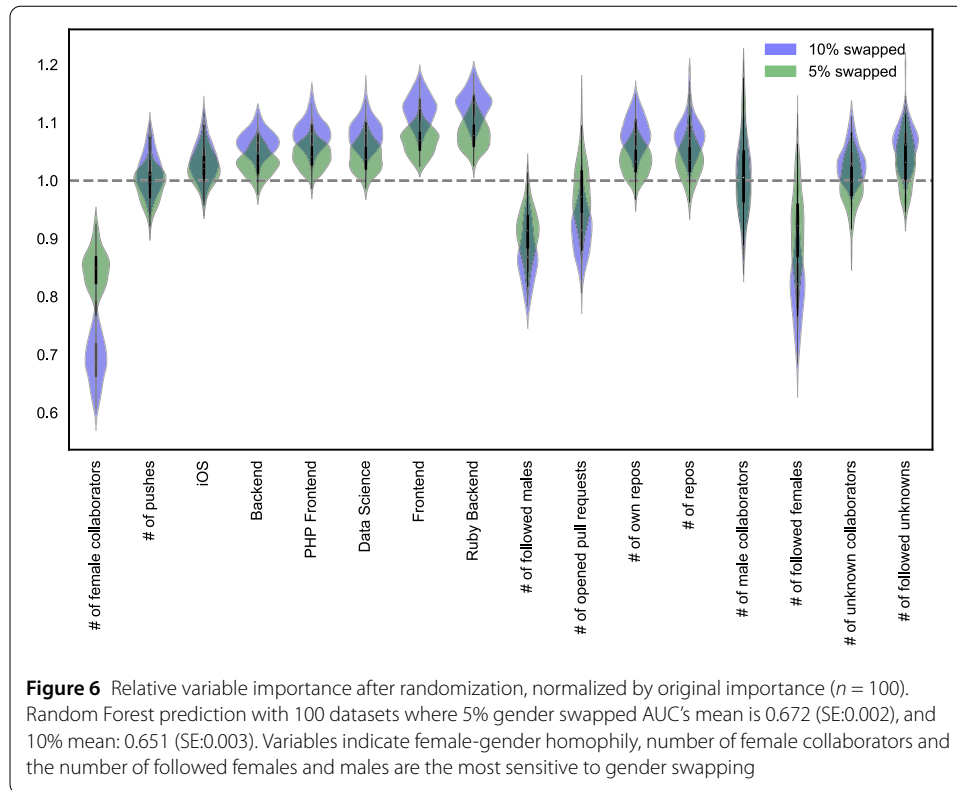
being female). The size of our dataset allows us to set $k = 10$, which is a commonly used value in applied machine learning [48, 49].

The Random Forest classification was moderately accurate—behavior in open source is not drastically different by gender. The area under the ROC curve was 0.71, which was consistent across five samples, and decreased to no less than 0.67 with 5% and 10% swapped gender. Variable importance scores were also robust to gender classification error. See S5 and S6. This is a moderate classification performance, which is weaker than classic instruments devised to measure gendered behavior [26] (AUC for inkblots test = 0.94, for combined test = 0.96), but similar to the performance of gender classifiers based on internet messaging [28] (AUC = 0.72), graphic design works [27] (AUC = 0.72), or biometric gender prediction based on screen swiping [29] (AUC = 0.71).

As Fig. 4 shows, the most important behavioral aspect for femaleness prediction is gender homophily: the number of female collaborators (a collaborator is someone who contributed to the same repository with the user). This variable has both the highest variable importance and the highest odds ratio. With one standard deviation increase in the number of female collaborators, the odds of being female increases by 1.84 ($p = 0.000$). Other gender-coded collaboration tie variables are far less important, corroborating findings of others that female homophily is a marked phenomenon in fields where women are under-represented [18]. Specializations of programming languages are important components of gendered behavior, although contradicting stereotypical assumptions. Front-end specialization (work on the look of interfaces) is assumed to be feminine, while back-end (work on algorithms and data procedures under the hood) is considered to be more male. We identified two principal components of each specialization, and found that there is one pair of front-end and one back-end specialty that is more male, while there is another pair of front-end and back end specialty that is more female. For the distribution of femaleness see Fig. 5.



Robustness to mis-identification Gender prediction depends on inferred gender, which will have error. To test the sensitivity of our analyses to gender mis-identification, we re-ran the Random Forest prediction with datasets where 5% and 10% of the users had



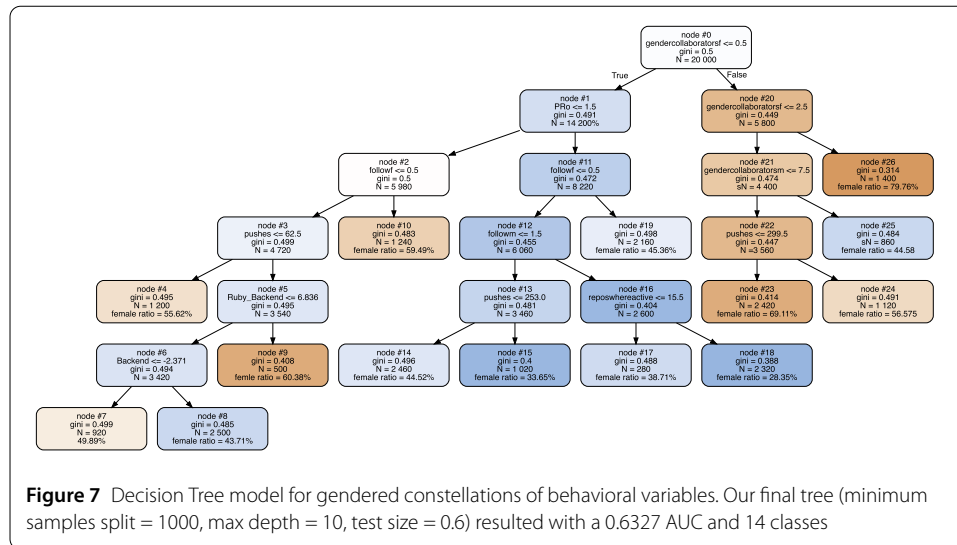
their gender swapped. This amount of error is in the range of mis-classification that we saw comparing our method to the baseline (7.5% of users with known gender was mis-identified by our method). We created 100 mis-classified datasets for each randomization type. Variable importance in the Random Forest prediction was robust to swaps of gender, Fig. 6 shows original variable importance (dashed grey line) compared with the distribution of new variable importance calculated on gender-swapped datasets.

3.3 Classes of gendered behavior

With our gender typicality measure we assume that the gendered nature of behavior varies along one continuous dimension. This assumption has been challenged before [50, 51], so we test whether multiple categories of gendered behavior is a more adequate approach. To accomplish this we identify multiple classes of femaleness with a decision tree prediction approach. We then include a set of binary indicator variables representing decision tree classes, with the most gender-balanced class being the reference category in our models for success and survival. We also identify a range of classes, from 5 to 100, to test the robustness of our findings to the resolution of the classification tree. *See section Models.*

Our Decision Tree classifier is based on the same variables we calculated *femaleness*. Figure 7 shows the final tree with classes of typical gendered constellations of behavioral variables.

Optimization We optimized the decision tree classifier for maximum depth, running the algorithm with different fixed depth sizes, resulting with 5, 10, 20, 50 and a 100 categories. We use these categories for predicting success and survival for developers belonging to the same classes.



4 Models

Our dependent variables are success and survival. Our success measure is the total number of times other users have starred (bookmarked as useful) repositories owned by our focal user, during the entire career. A star is a statement of usefulness: interest from another user to easily locate and to utilize the given repository in the future. Since success and our behavioral variables co-evolve during the career, causal arguments can not be tested. We measured survival by re-visiting all users' pages exactly one year after the end of our data collection, and recording the number of actions taken by the user over this one year. If a user did not make any actions on the site for one year, we recorded exit for that user; otherwise we marked the user as survivor. Users seldomly close their accounts (0.3% of users), since keeping an account is free. In the case of survival we can test causal hypotheses, as behavior precedes cessation.

Our measure of success is an over-dispersed count variable, thus we use a negative binomial model specification. Moreover, we also know that many users of GitHub are not interested in accumulating stars for repositories, but use the platform for other purposes (e.g. as a personal archive); in other words users are a mixture of two latent classes: one interested in achieving success, and one without such interest. We therefore estimated a zero-inflated negative binomial model (ZINB), where we separately modeled excess zeros with a logit model, and the accumulation of stars with a negative binomial model. We also tested the robustness of our findings with an OLS model with the log of success as the dependent variable, and a specification identical to the count model of our zero inflated negative binomial models.

We estimate our ZINB mixture model with equation (1): where y_i is the number of stars accumulated by user i for own repositories, γ is the gamma distribution, k is a dispersion parameter, and n is a natural number > 0 . We can model π_i and λ_i as functions of independent variables. For π_i —the model for the zero component—we specify a logistic regression with a logit link function at (2), and for the count model we use an identical specification (3), where x_g is the female gender category (for women $x_g = 1$, for men $x_g = 0$), and x_b is

the femaleness of behavior from our random forest prediction.

$$\begin{cases} P(Y_i = 0) = \pi_i + (1 - \pi_i) \cdot (1 + k\lambda_i)^{-\frac{1}{k}}, \\ P(Y_i = n) = \frac{(1 - \pi_i) \cdot \Gamma(Y_i + \frac{1}{k}) (k\lambda_i)^{Y_i}}{\Gamma(\frac{1}{k}) \Gamma(Y_i + 1) \Gamma(1 + k\lambda_i)^{Y_i + \frac{1}{k}}}, \end{cases} \quad (1)$$

$$\text{logit}(\pi_i) = \gamma_0 + \gamma_g x_{gi} + \gamma_b x_{bi} + \gamma_{gb}(x_{gi}x_{bi}) + \gamma_n x_{ni} + \gamma_{gn}(x_{gi}x_{ni}) + \gamma_c x_{ci}, \quad (2)$$

$$\log(\lambda_i) = \beta_0 + \beta_g x_{gi} + \beta_b x_{bi} + \beta_{gb}(x_{gi}x_{bi}) + \beta_n x_{ni} + \beta_{gn}(x_{gi}x_{ni}) + \beta_c x_{ci}. \quad (3)$$

As an auxiliary test for the presence of discrimination by categorical gender, we added a variable that records the relative frequency of the first name of the user (relative to the total number of users of the same gender)—an approach recently taken to measure discrimination in patenting [52]. If discrimination is by categorical gender, we expect women to be significantly disadvantaged in proportion to the frequency (easy recognizability) of their names. We expect that women with names like “Mary” (the most common female name) are more disadvantaged than women with names like “Maddie” (one of the least common female names). We thus include x_n as the normalized logged relative frequency of first name within gender: $x_{ngi} = \log \frac{f_i}{N_g} / \max(x_n)$, where f_i is the overall frequency of the first name of user i , and N_g is the overall number of users of gender g .

Finally, x_{ci} stands for control variables. Our control variables represent alternative explanations connecting gender and outcomes: Tenure (number of years since joining) might favor men, as women tend to have shorter tenure (and drop out). The level of activity (number of own repositories and number of repositories where the user contributed) might also favor men, as women usually have less time to devote to professional activities. Social ties (number of followers and collaborators) might also favor men, as gender homophily is expected. Finally, we measure the total number of potential bookmarkers as the number of developers who worked with the same programming languages as our focal subject. A developer with a large potential audience might gather stars more easily for his or her repositories.

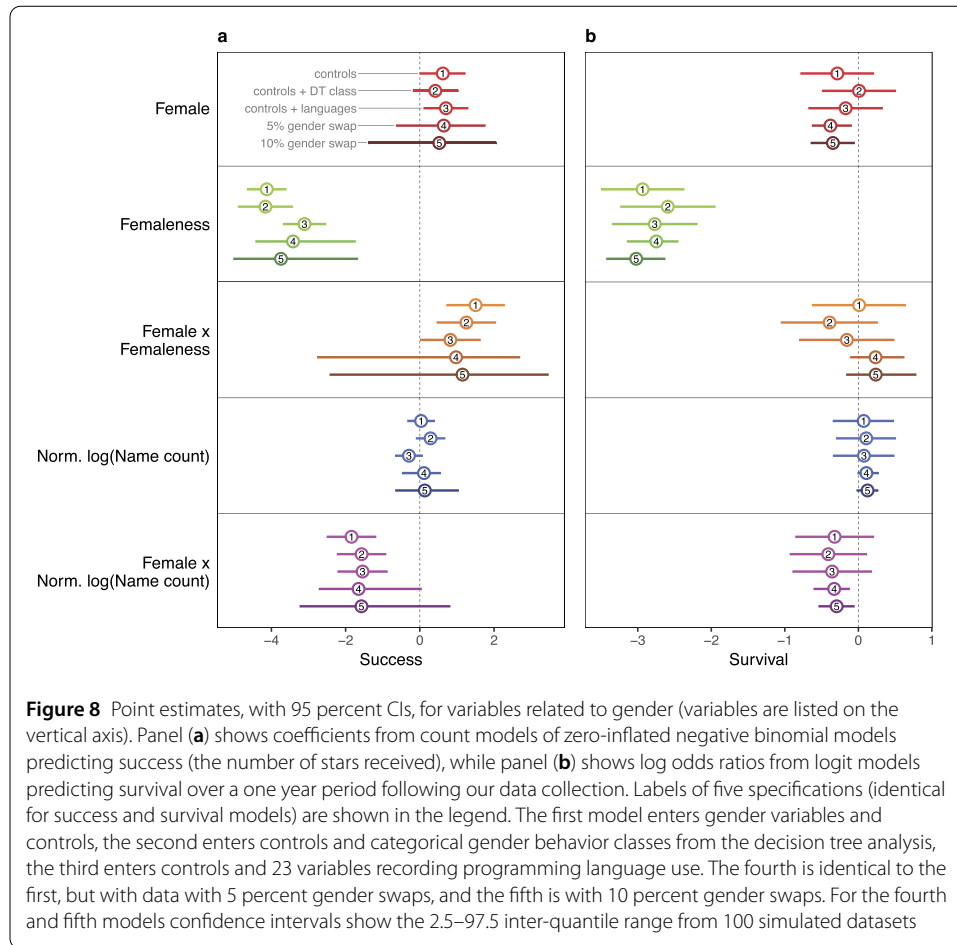
We estimate a logit model for survival with an identical specification to the success model (4), where $\gamma_i = 1$ for users with sustained activity over one year after data collection, and $\gamma_i = 0$ for cessation. The independent variables are defined in the same way as described above.

$$\begin{aligned} \ln \frac{P(\gamma_i = 1|x)}{1 - P(\gamma_i = 1|x)} &= \beta_0 + \beta_g x_{gi} + \beta_b x_{bi} + \beta_{gb}(x_{gi}x_{bi}) \\ &+ \beta_n x_{ni} + \beta_{gn}(x_{gi}x_{ni}) + \beta_c x_{ci}. \end{aligned} \quad (4)$$

5 Results

5.1 Femaleness and outcomes

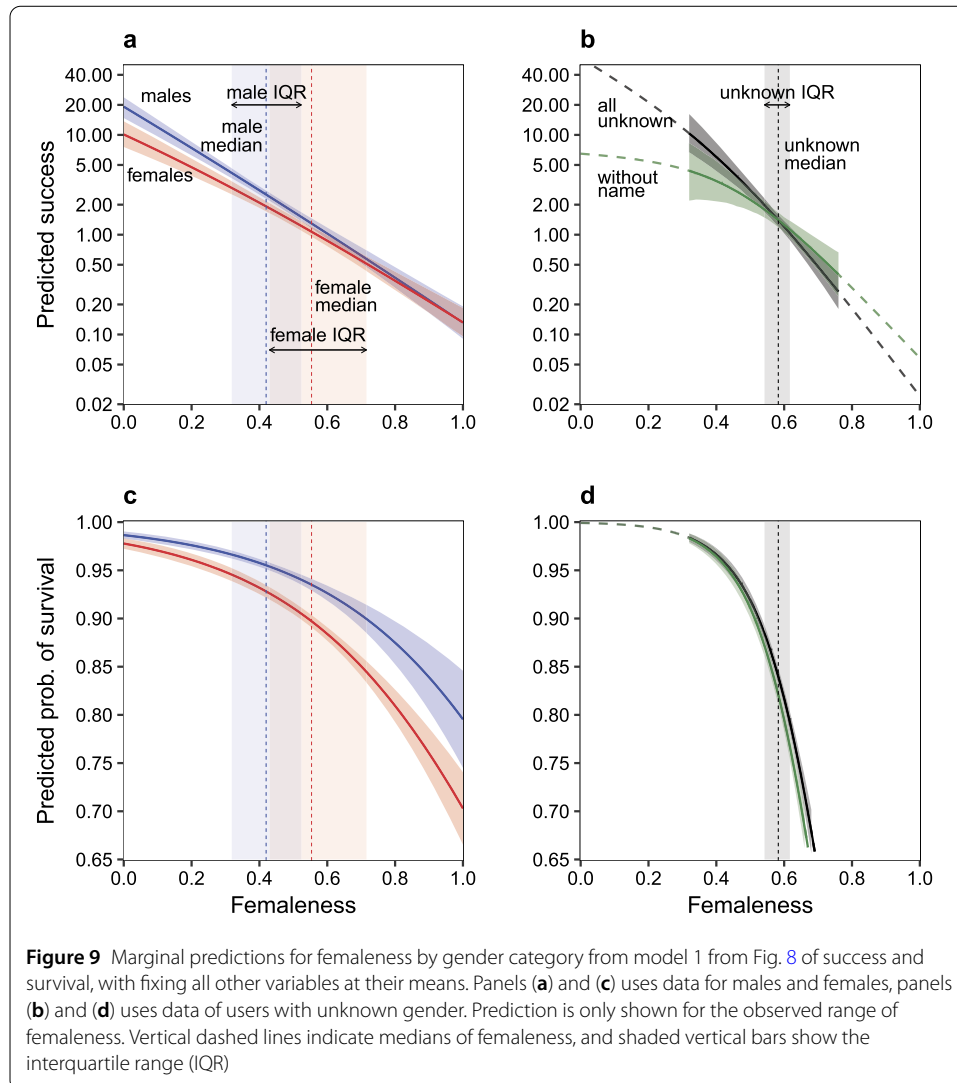
Considering gender as a category (females and males) for success, women on average received 8.76 stars, and men received 13.26, however, this difference is not statistically significant, neither by an F-test ($F = 2.208$), nor by a bivariate ZINB model entering only an intercept and gender category (female = 1, male = 0) in both the zero inflation model (gender coefficient $z = 0.488$), and the count model (gender coefficient $z = 0.835$). Women, however, have a statistically significant disadvantage in the probability of survival: 92.8% men



survived one year after our data collection, while only 88.2% of women (odds ratio = 0.575, Chi-squared = 126.1).

The femaleness of the pattern of behavior is significantly negatively related to success, using both a t -test ($t = -5.337$), and a ZINB model (zero inflation model $z = 23.947$; count model $z = -12.365$). Femaleness is also negatively related to survival (bivariate logit model $z = -9.875$).

Turning to multivariate models, Fig. 8 shows point estimates of expected success and expected probability of survival for gender-related variables from five model specifications. All variables are measured on the 0–1 scale, making estimates comparable. In our full models—ZINB models for success *SI 1. in Additional file 1* and logit models for survival (*SI 3.*)—the coefficient for being female shows no consistent relationship with outcomes. In our main models of success and survival (model 1 with variables shown on Fig. 8 and additional control variables), females are not significantly disadvantaged compared to males. In fact, our success model shows a weak positive coefficient (0.62, $p = 0.049$). We tested the robustness of this finding by adding binary indicator variables for decision tree classes representing typical gendered behavioral patterns (model 2), or adding all programming language use frequencies (model 3). We also re-estimated model 1 (both for success and survival) with randomly swapped genders. We estimate model 4 by using the same variables as in model 1, but randomly swapping the gender for 5% of developers in the sample with known gender, and in model 5 swapping 10%. Both model 4 and model 5 report 95%



confidence intervals from 100 trials. Of the five models, only models 4 and 5 (with 5% and 10% randomly swapped gender) show significant disadvantage for females in survival. Our findings for success were robust with an OLS specification predicting $\log(\text{success} + 1)$ as well (SI. 2.).

While categorical gender is not a consistently significant predictor of outcomes, the femaleness of behavior is in all models for both success and survival. Femaleness of behavior is a strong negative predictor of both success and survival, and it is the only coefficient related to gender that is consistently and significantly different from zero. Figure 9 shows predictions for success and survival along the range of femaleness, keeping all other variables constant at their means. The difference between females (red line) and males (blue line) is small compared to the difference along the range of femaleness.

First, consider success at the median for both males and females (Fig. 9 panel (a)). Taking the predicted success of males at the median is 2.53 (stars for their repositories), for females the prediction at their median femaleness is 1.07. Taking the male prediction as 100%, the expected success of females is 42.3% of that. The disadvantage is 57.7% points, of which 8.9% points are due to categorical gender, and 48.8% points are due to difference

in femaleness. In other words, only 15.4% of the expected female disadvantage in success is due to categorical gender, and 84.5% is due to femaleness of behavior. Considering the same decomposition for probability of survival (Fig. 9 panel (c)), we see a smaller disadvantage for women: 6.1% points, of which 4.0% points is due to categorical gender, and 2.1% due to differences in femaleness (34.8% of the expected disadvantage in survival).

Males are also disadvantaged by their gendered behavior. Considering the interquartile range of femaleness, the expected success of males at the first quartile of femaleness (0.32) is 4.16 stars, while the same expectation at the third quartile (0.52) is only 1.51 stars, which is 63.7% less. For females the predicted success at the first quartile of femaleness (0.43) is 1.84 stars, while at the third quartile (0.72) it is only 0.51 stars—a difference of 72.2%. For survival the same inter-quartile disadvantage for males is 2.7%, for females it is 8.8%.

The coefficient of the interaction between female gender and femaleness is positive for success, but not significantly different from zero for survival (considering model 1). This indicates that the penalty for femaleness is higher for males overall than for females. (The female disadvantage over the interquartile range is nevertheless higher than males because of the wider spread of femaleness for females.)

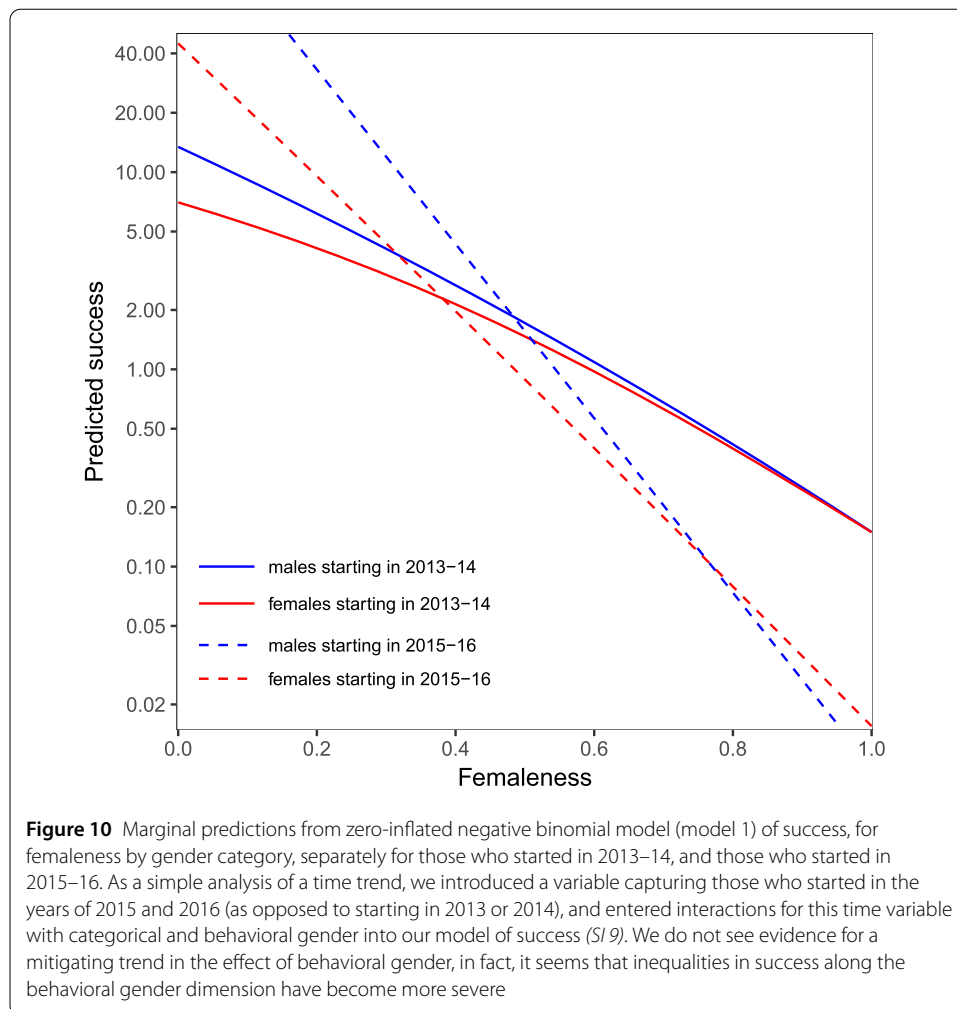
Using the frequency of first name shows some evidence of discrimination in success, but not in survival. The interaction of being female and having a frequent name is negative, while the coefficient for name frequency itself is not significant, indicating that it is only women, who suffer a disadvantage if their name is more common, and thus their gender is easier to recognize. The prediction for a woman with the rarest name is 2.74 stars, while the prediction for a woman with the commonest name is only 0.95 stars—a 65.5% lower success.

Figure 9 also shows predicted outcomes for users with unknown gender. To predict outcomes for unknowns, we use a specification identical to model 1, without variables for categorical gender and name frequency (see SI 4.). Again, our findings about success were robust with an OLS specification predicting $\log(\text{success} + 1)$ (see SI 2.). As apparent on Fig. 9 panel (b) and (d), the femaleness disadvantage is also demonstrable for those who do not reveal their gender. At the first quartile of femaleness (0.54) the expected number of stars is 1.99, while at the third quartile (0.62) it is only 1.03 stars—a 48.0% drop. The disadvantage for survival is even more severe: a reduction of 10.4% across the interquartile range (compared to 2.7% for males, and 8.8% for females). These results are robust if we restrict our analysis to those users who do not reveal any name, and omit those who do reveal a name that was not listed in the US baby name dataset.

Do we see evidence for change in femaleness-based disadvantage? Are there signs for a decreasing salience of femaleness in predicting success? To answer this, we split our sample by tenure, showing separate predictions for those starting in 2013–14, and in 2015–16. Figure 10 is a version of Fig. 9 panel (a), now split to earlier and later recruits. For a decreasing disadvantage we expect to see the dashed lines (drawn for the more recent cohort) to be closer to horizontal, than the solid line drawn for the earlier cohort. Unfortunately we see evidence for the contrary: disadvantage by femaleness of behavior is increasing.

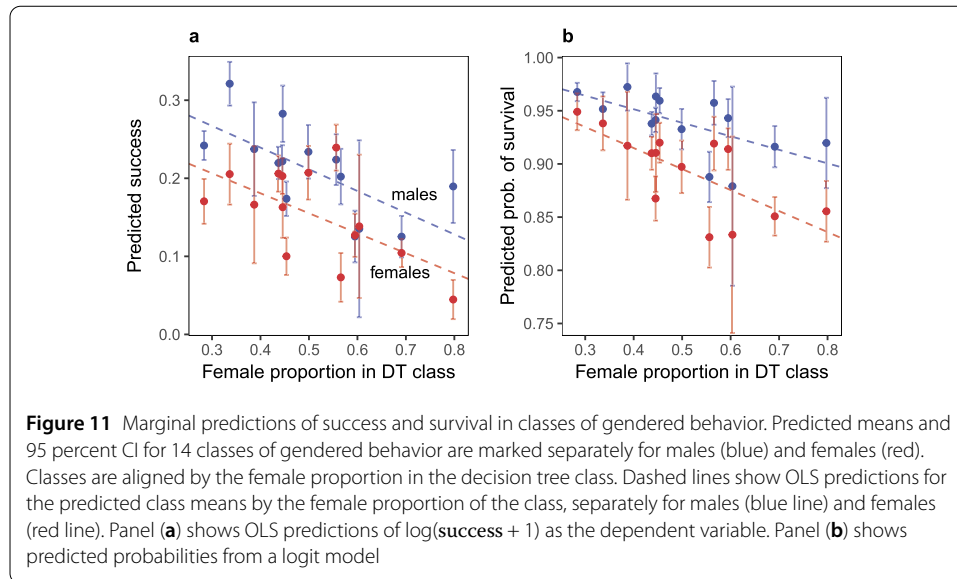
5.2 Classes of gendered behavior and outcomes

Thus far we focused on relating one continuous dimension of gendered behavior, femaleness, with outcomes. We now turn to estimating how classes of gendered behavior relate to outcomes. In our models of success and survival presented in the previous section



(specifically model 2 on Fig. 8) we entered 14 decision tree classes of gendered behavior alongside the continuous dimension (omitting the most gender balanced as reference category), and found that the coefficient of the continuous dimension remains unchanged. This indicates that classes of gendered behavior do not add qualitatively different insights into how behavioral disadvantage operates. Now we test this idea further, by estimating models of success and survival by substituting the continuous dimension of femaleness by the classes of gendered behavior.

Figure 11 shows the marginal predictions for decision tree classes for success and survival, aligned by the female proportion in the class. In this analysis we use an OLS model with $\log(\text{success} + 1)$ as the dependent variable, as the zero inflated negative binomial models did not converge for the robustness checks with a range of classes from 5 to 100. For both the success and survival models we use an identical specification to model 1 on Fig. 8, the only difference being the replacement of the continuous femaleness variable by 13 binary indicators for classes (the 14th class being the omitted reference category). The trends on these figures show a negative relationship between female proportion in the class and outcomes: Regardless of the content of the behavior class, the proportion of women in the class is strongly negatively related with outcomes. This is true both for men and women.



To test the significance of this downward trend, we ran multilevel models, where we entered the class level female proportion instead of the dummies of behavioral class. We specified these models otherwise the same way as model 1 on Fig. 8. We found that the female proportion in the decision tree class is a significant negative predictor for both success and survival, and that the difference between the intercepts and slopes of males and females is not significant. This finding holds with a range of decision tree class resolutions, from 5 to 100. *SI 8. SI 9.* This suggests that gender segregation operates along emergent types of activities, regardless of the level of detail. It is chiefly the female quality of these classes of activities that relates with outcomes, and one dimension of femaleness is adequate to capture that.

6 Discussion

We found that gendered behavior is a significant source of disadvantage in open source software development: our models show negative coefficients for femaleness, and only weak support for categorical discrimination. Femaleness of behavior is not only a disadvantage for women: men and users with unidentifiable gender are just as disadvantaged along this dimension. Even if we consider classes of gendered behavior with as many as 100 different decision tree classes, outcomes are chiefly related to the female proportion in those classes, both for men and women. This is an important finding, as thus far the relative importance of categorical and behavioral gender have not been studied in the context of software development, and gender segregation was only studied at the level of professions.

Our findings have important consequences for policy and interventions in gender inequalities in software development, and possibly other creative fields. In the short term, attempts to set quotas for women in software companies will not address the component of inequality that is related to gendered behavior. Increased proportion of women eventually might lead to the flattening of the slope of the relationship between behavioral femaleness and outcomes. A higher proportion of women can lead to questioning stereotypes, more visible female success stories in conventionally male types of behavior, and decisions to

re-classify types of work that are now packaged in masculine-feminine stereotyped specialties.

In the longer term, as the use of AI systems in human resources management advances, the importance of gendered behavior in disadvantage means an increased risk of algorithmic discrimination. Algorithms can be policed to exclude manifest gender information from their decision making, but they can perpetuate discrimination based on behavioral typicality, as a recent case at Amazon's AI-aided hiring have shown [53]. It will be difficult to hold such algorithms accountable, as the particular behavioral specializations figuring in gendered behavior can be shifting constantly. Today activist target the front end–back end dichotomy at Google [19, 20], but tomorrow they might need to target D3 and Hadoop.

We should re-think the place of coding schools for women that are becoming widespread. These schools are typically training women in specialties that already have a number of women working in them (such as Ruby), and thus might perpetuate the disadvantage of women by their femaleness of behavior [54]. Another unintended consequence of these schools is that they contribute to gender homophily by creating more women-to-women ties among the participants.

Users, and especially women, should re-think the potential benefits of hiding their gender online. It seems that the inequalities stemming from gendered behavior impact those just as much who hide their gender. A hidden gender identity can prevent discrimination by categorical gender, but it might also lead to a lack of trust and exclusion from projects, that might be behind the higher exit rate of such users. Comparing our calculation of the marginal effects of behavioral gender for users with unknown gender and women with known (manifest) gender shows that there is no advantage for gender hiding, the effect of categorical discrimination can not be escaped from by hiding.

While we were discussing gendered behavior, it is important to distinguish gendered behavior from gendered free choice. We were composing our measure of gendered behavior out of variables that could be controlled by the individual, but we don't want to leave the impression that these traits are fully under the control of the individual. It is likely that the reasons behind the high (and increasing) negative slope of femaleness of behavior is due to constrained choice and deep-rooted stereotypes, rather than free choice. Women are being boxed into specializations even despite their manifest protest against it, as the legal case against the front end–back end distinction have shown. What is hopeful though, is that there is already a recognition that action needs to be targeted at discrimination by specializations.

Additional material

Additional file 1: Supplementary information (PDF 161 kB)

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Abbreviations

ZINB, Zero-inflated negative binomial model.

Availability of data and materials

The datasets used and analyzed during the current study are available from the corresponding author (B.V.) on request.

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

BV and OV designed research, performed research, analyzed data, and wrote the paper. All authors read and approved the final manuscript.

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